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| 1 | 1. A multiple-roller arrow rest for an archery bow, said bow having a riser, upper and |
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| 2 | lower limbs, and a bowstring supported between end portions of said limbs; the arrow res |
| 3 | being adapted for supporting a shaft of an arrow at a support plane fixed with respect to |
| 4 | said riser and perpendicular to an axis of said arrow shaft; the bow rest comprising: |
| 5 | a mounting portion attached onto one side of said riser; |
| 6 | a block portion attached onto said mounting portion; |
| 7 | a rest portion that is adjustably mounted on said block portion, including dovetail |
| 8 | means permitting left-to-right center shot adjustment of the rest portion in respect to the |
| 9 | bow riser; |
| 10 | said rest portion including: |
| 11 | first, second and third guide rollers positioned for supporting the arrow shaft on |
| 12 | three sides thereof at said support plane; |
| 13 | upper and lower arms supported on a main portion of said rest portion, and |
| 14 | disposed in said support plane, each arm having a channel therein; |
| 15 | first and second support shafts each coaxially mounting a respective one of said |
| 16 | first and second guide rollers and being slidably supported in the channel of a respective |
| 17 | one of said upper and lower arms such that the first and second guide rollers are |
| 18 | displaceable over a limited distance within said support plane but are not displaceable in a |
| 19 | direction radial to the axis of the arrow shaft; and |
| 20 | a burger button arrangement situated on the main portion of the rest portion and |
| 21 | resiliently supporting said third guide roller for holding same against said arrow shaft. |
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threaded tube fitting into a mating threaded bore in the main portion of said rest portion, a

threaded shaft passing through said threaded tube, a spring disposed in an annulus defined

The arrow rest according to Claim 1 wherein said burger button member includes a

- between said tube and said threaded shaft, a nut fitting onto an end of said threaded shaft,
- 5 and a carriage holding said third guide roller and mounted at an opposite end of said
- 6 threaded shaft.
- 1 3. The arrow rest according to Claim 1 wherein said upper and lower arms are
- 2 oriented at substantially a right angle to one another.
- 1 4. The arrow rest according to Claim 1 wherein said rest portion has upper and lower
- leg members that extend generally upward and downward, respectively, from the main
- 3 portion of said rest portion, and said upper and lower arms are formed at outer ends of
- 4 said upper and lower leg members, respectively, and at substantially a right angle thereto.
- 1 5. The arrow rest according to Claim 4 wherein said leg members define vane
- 2 passageways between said first and third guide rollers and between said second and third
- guide rollers, for permitting vanes of said arrow to pass therethrough.
- 1 6. The arrow rest according to Claim 1 wherein dovetail means includes a transverse
- 2 rail in one of said block portion and said rest portion, a mating transverse channel formed
- in the other of said block portion and said rail portion, a threaded cutout being formed in
- 4 one surface of one of said rail and said channel, and an adjustment screw being supported
- 5 in a mating surface of the other of said rail and said channel, said adjustment screw being
- 6 rotatable to slide the rest portion relative to said block portion.
- The arrow rest according to Claim 6 wherein said block portion has a horizontal
- 2 cut therethrough, and a set screw passing through the block portion across said horizontal
- 3 cut, for gripping the transverse channel and transverse rail of said dovetail means against

- 4 one another to lock the same in place.
- 8. The arrow rest according to Claim 6 wherein said rest portion further includes first and
- 2 second coil springs situated over said first and second support shafts, respectively
- 3 between the associated first and second guide rollers and outer ends of the associated
- 4 upper and lower arms.
- 9. The arrow rest according to Claim 1 wherein said mounting portion is sufficiently
- 2 elongated in a fore-and-aft direction that the rest portion is positioned proximally of the
- 3 riser of the bow.
- 1 10. The arrow rest according to Claim 1 wherein said mounting portion and said block
- 2 portion are unitarily formed.